

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	(438/4.ccls. 438/14.ccls.) and (438/623.ccls. 438/763.ccls. 438/780.ccls. 438/782.ccls. 438/788.ccls.)	US-PGPUB; USPAT	OR	OFF	2004/12/03 15:12
L2	1052	(438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls. 438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))	US-PGPUB; USPAT	OR	ON	2004/12/03 16:24
L3	7	((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls. 438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 15:16
L4	5	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/03 15:22
L5	12	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))) same ((clean\$6 wash\$6 rins\$6) with scrub\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 15:25
L6	49	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))) and (clean\$6 wash\$6 rins\$6)) and (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu) with (trace line)) interconnect\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/03 15:32
L7	19	(438/4.ccls. 438/14.ccls.) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 15:38
L8	12	"5131979".URPN.	USPAT	OR	OFF	2004/12/03 15:46
L9	34	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6.near2 glass))) same (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu) with (trace line)) interconnect\$6)) same (clean\$6 wash\$6 rins\$6) same dry\$6	US-PGPUB; USPAT	OR	ON	2004/12/03 15:48
L10	88	(438/4.ccls. 438/14.ccls.) and (sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))	US-PGPUB; USPAT	OR	ON	2004/12/03 15:52

L11	175	((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls. 438/780.ccls. 438/782.ccls. 438/788.ccls.) and ((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass)) same (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu) with (trace line)) interconnect\$6))) and (clean\$6 wash\$6 rins\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 16:01
L12	10	(resist photoresist) with (etch\$6 strip\$6) with bhf with (dry ash\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 16:07
L13	23	((resist photoresist) near2 (etch\$6 strip\$6) near2 (dry ash\$6)) with spin\$6	US-PGPUB; USPAT	OR	ON	2004/12/03 16:08
L14	17	((resist photoresist) near2 (etch\$6 strip\$6) near2 (dry ash\$6)) same (spin\$6 near2 (resist photoresist))	US-PGPUB; USPAT	OR	ON	2004/12/03 16:11
L15	170	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass)) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)) and (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu) with (trace line)) interconnect\$6)	US-PGPUB; USPAT	OR	ON	2004/12/03 16:13